Patent application 09/892,351
Mark Dawson
Studio 555 Rewi Street
Te Awamutu, New Zealand.

18 May 2007

Ph/fx 0064 7 871 8403

To the Commissioner for Patents and Examiner, Samir Ahmed,

In addition to my reply of 11 May to your office action of 3 April 07, Please amend pages 9, 12 and 13 of the specification.

Clean pages as amended are enclosed.

## Page 9. Amend filter values

For the image viewed through red gel.

Red + cyan 51% 100%+black20%

Yellow + cyan 34% 33%

Green - cyan 57% 55%

Cyan – cyan <u>63%</u> <del>68%</del>

Blue - cyan 46% 35%

Magenta + cyan 47% 100%+black6%

Black - black 10%

For the image viewed through green-blue gel.

Red - magenta 36% 42% - yellow 36% 33%

Yellow nil treatment

Green + magenta 35% 58%

Cyan + magenta 37% 60%

Blue + yellow <u>56%</u> <del>70%</del>

Magenta + yellow 20% -black20%

Black - black 10%

## Page 12. Amend filter values

For the image viewed through red gel.

Red + cyan 55% 100%+black 38%

Yellow + cyan 20% 35%

Green - cyan 61% 54%

Cyan - cyan 68% 64%

Blue - cyan 34% 29%

Magenta + cyan 48% 100+black 18%

Black + or - black optional.

For the image viewed through green-blue gel.

Red – magenta <u>45%</u> 4<del>0%</del> – yellow <u>30%</u> <del>25%</del>

Yellow + cyan 100% + magenta 3% +black 5%

Green + magenta 28% 32%

Cyan + magenta 70% 66%

Blue + yellow <u>55%</u> <del>65%</del>

Magenta + yellow 20% black 21%

Black + or - black optional.

## 09/892,351 Specification amendment 18 May cont'

Page 13. Amend filter values

For the image viewed through red gel.

Red + cyan <u>57%</u> <del>100%</del> - magenta <u>44%</u> <del>48%</del>

<u>- yellow 30%</u>

Yellow + cyan 20% + magenta 3%

Green – cyan 60% 63% + magenta 28% 20%

Cyan - cyan 67% 75% + magenta 69% 50%

Blue – cyan 35% 41% + yellow 56% 60%

Magenta + cyan 48% 70% + yellow 20%

Black + or - optional.

For the image viewed through green-blue gel.

Red + cyan 57% 100% - magenta 44% 48%

<u>yellow 30%</u>

Yellow + cyan 20% + magenta 3%

Green - cyan 60% 63% + magenta 28% 20%

Cyan – cyan <u>67%</u> <del>75%</del> + magenta <u>69%</u> <del>50%</del>

Blue – cyan 35% 41% + yellow 56% 60%

Magenta + cyan 48% + yellow 20%

Black + or - optional.

M.Dawson